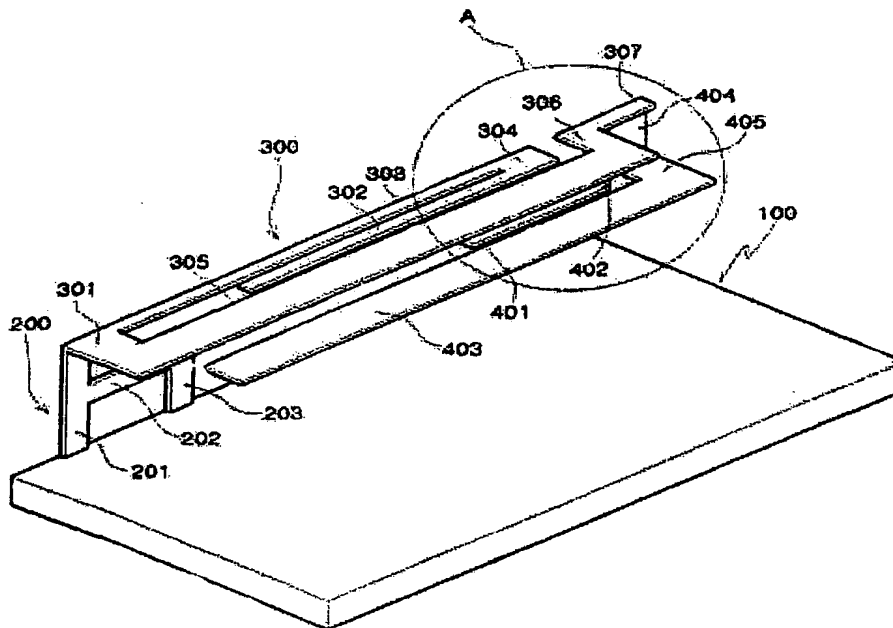




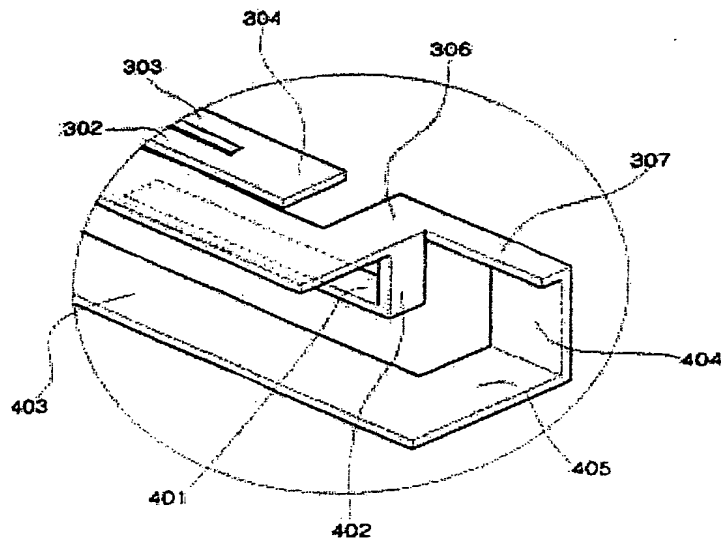
OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

【Drawings】

【Fig.1】



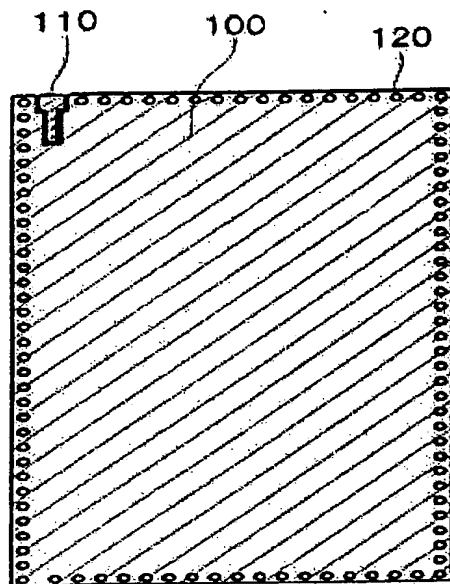
【Fig.2】



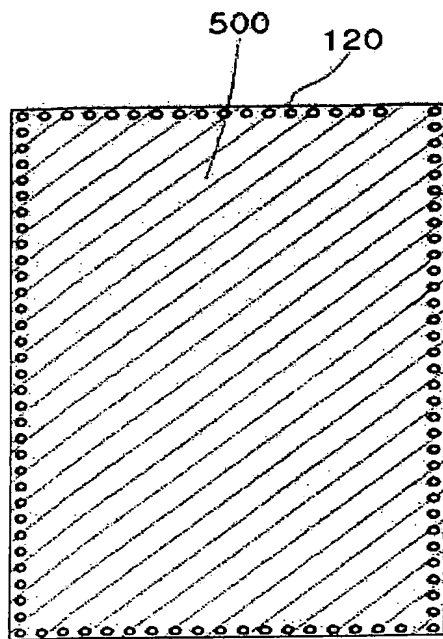


OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

【Fig.3a】



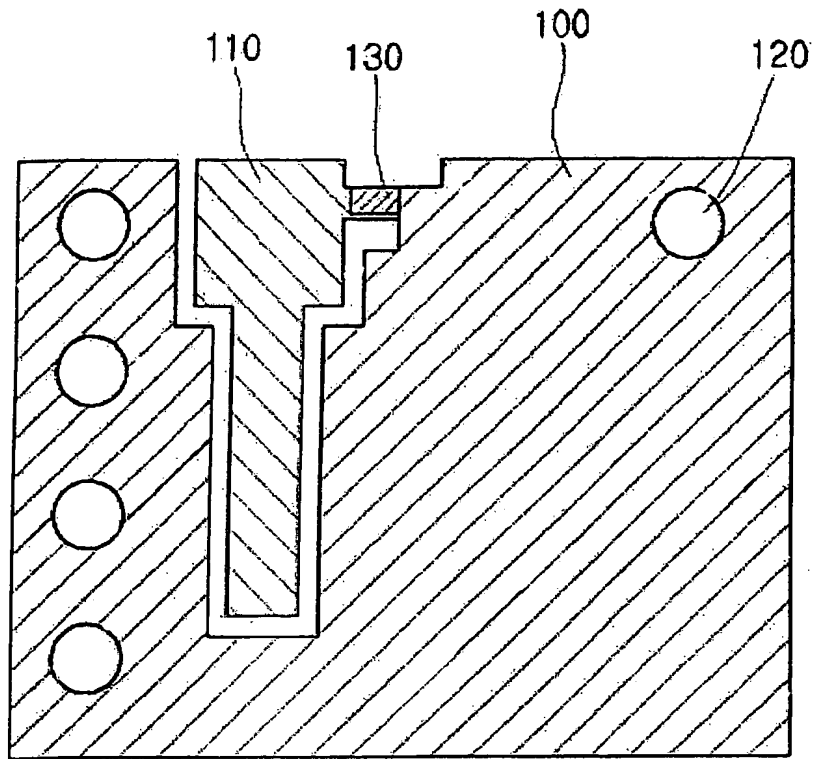
【Fig.3b】





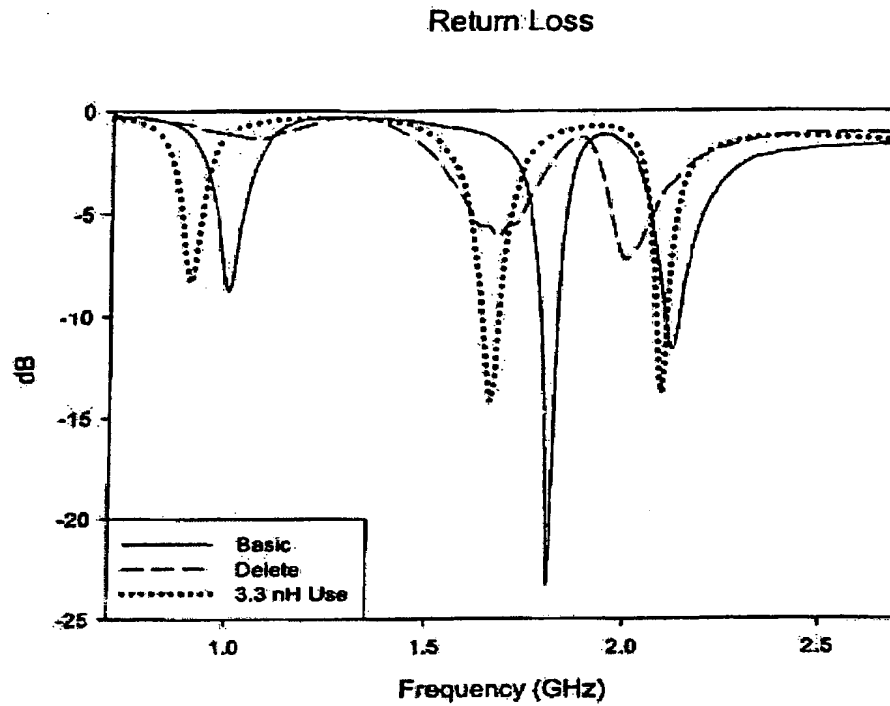
OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

【Fig.4】

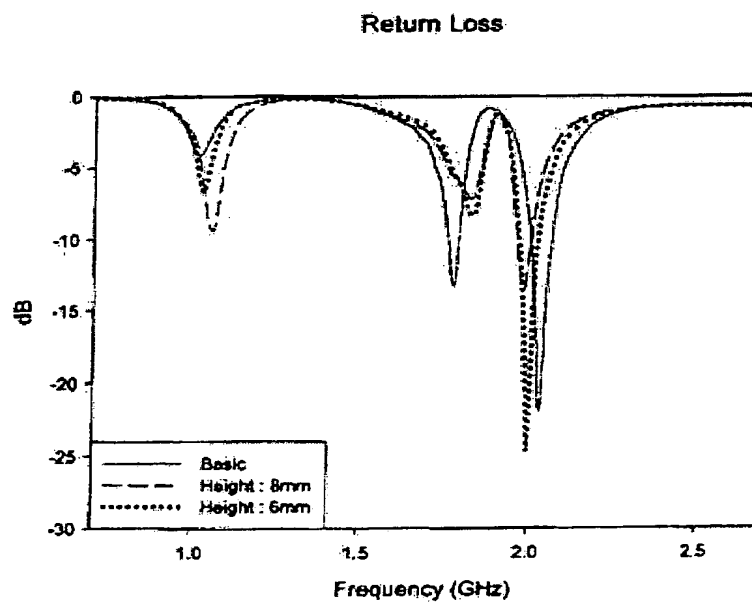




【Fig. 5】



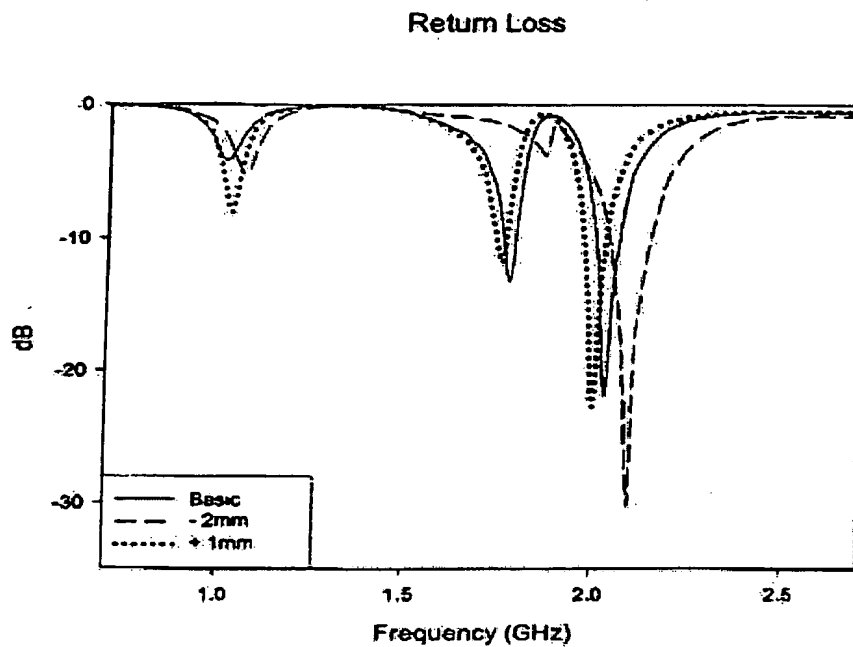
【Fig. 6】





OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

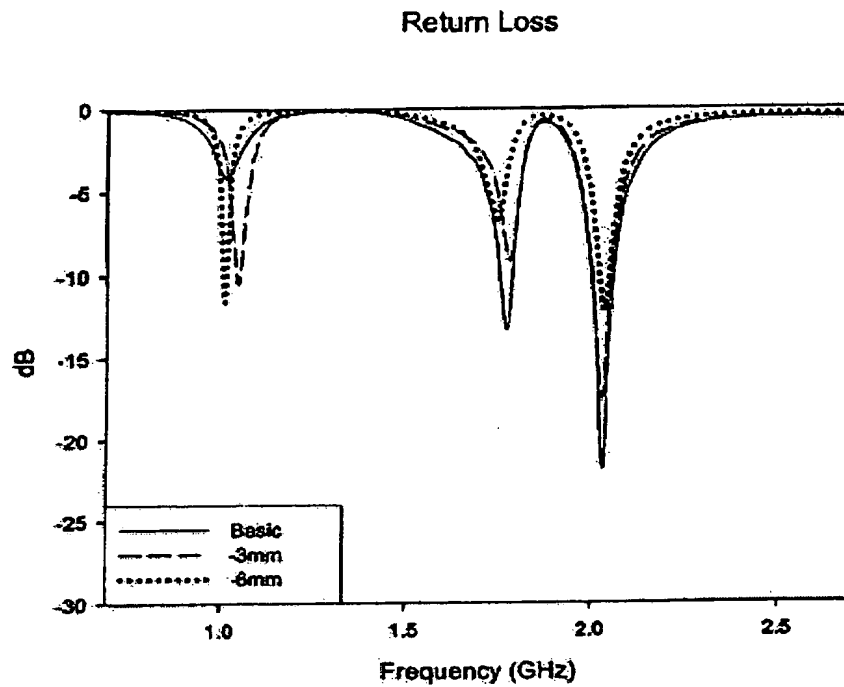
【Fig. 7】

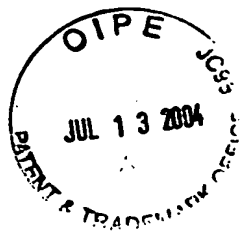




OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

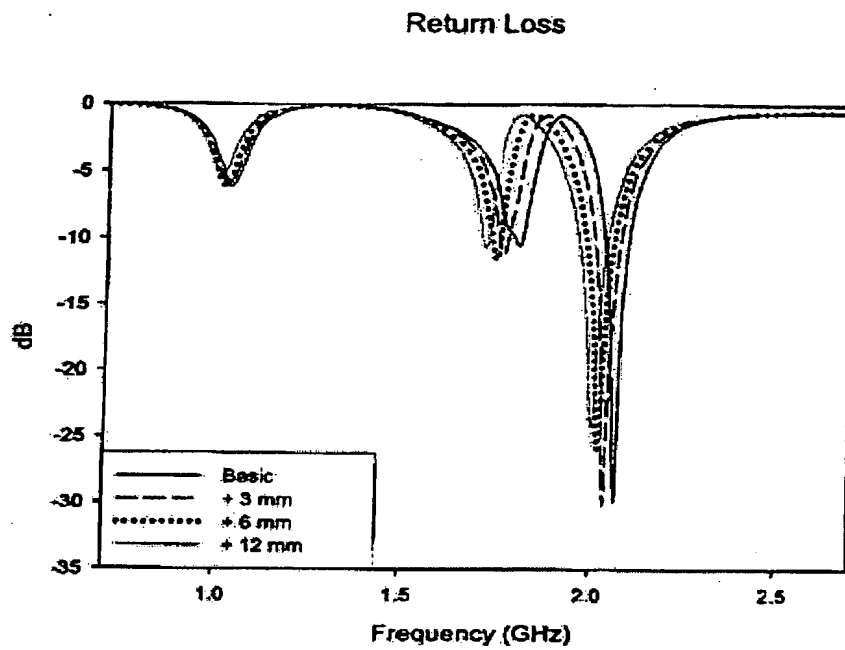
【Fig. 8】

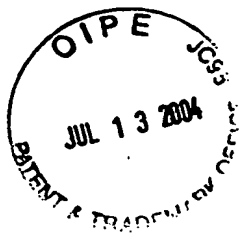




OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

【Fig. 9】

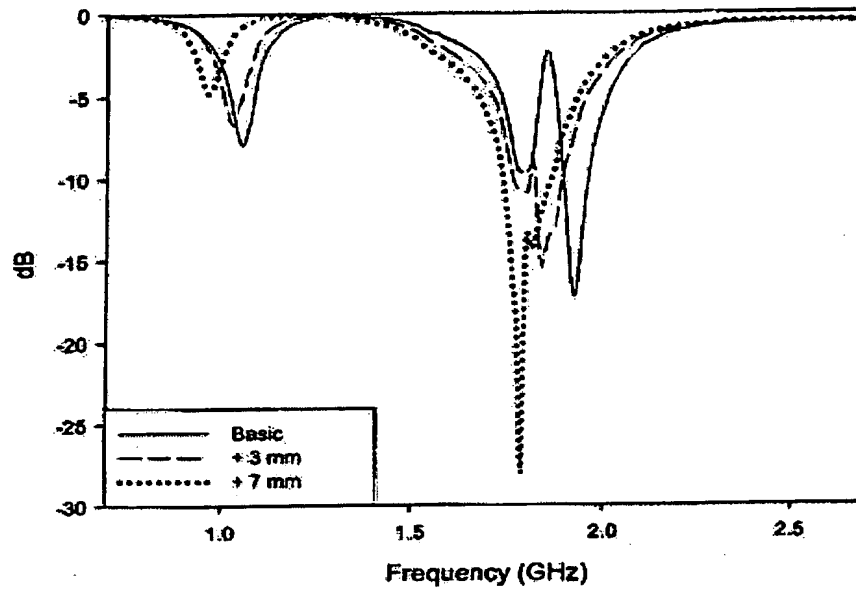




OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

【Fig. 10】

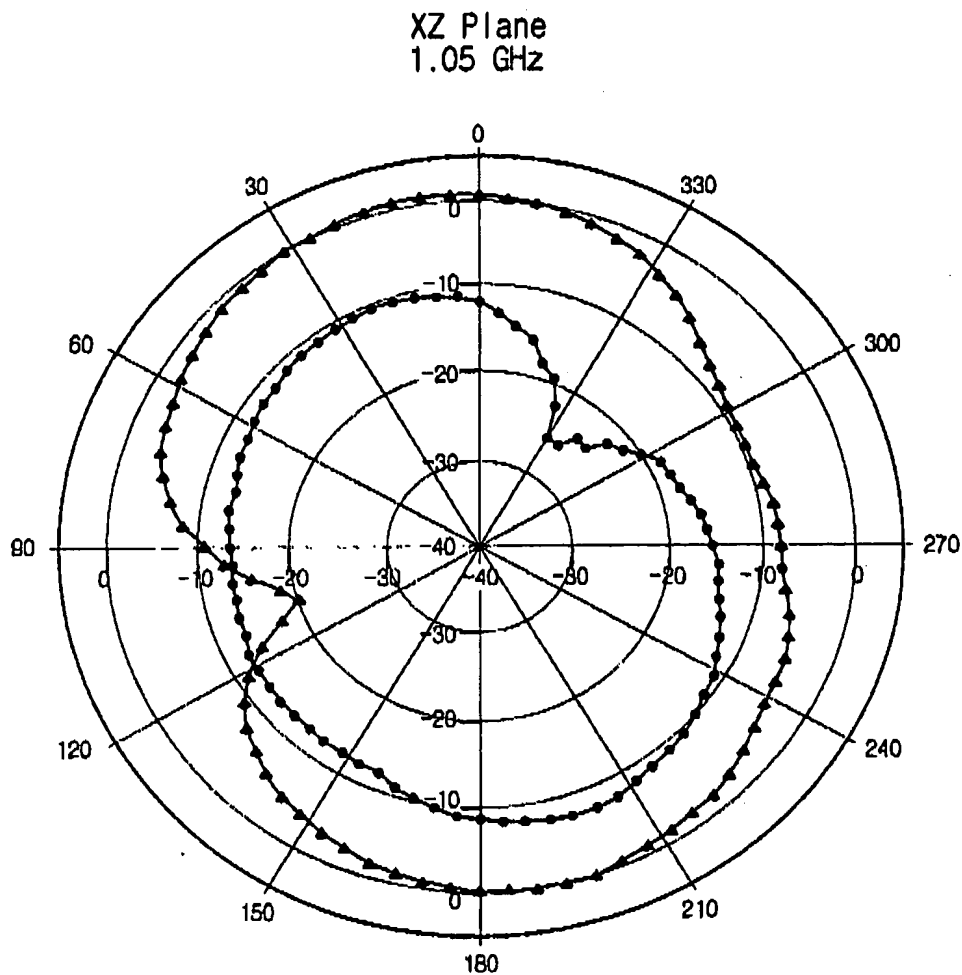
Return Loss





OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

Fig. 11

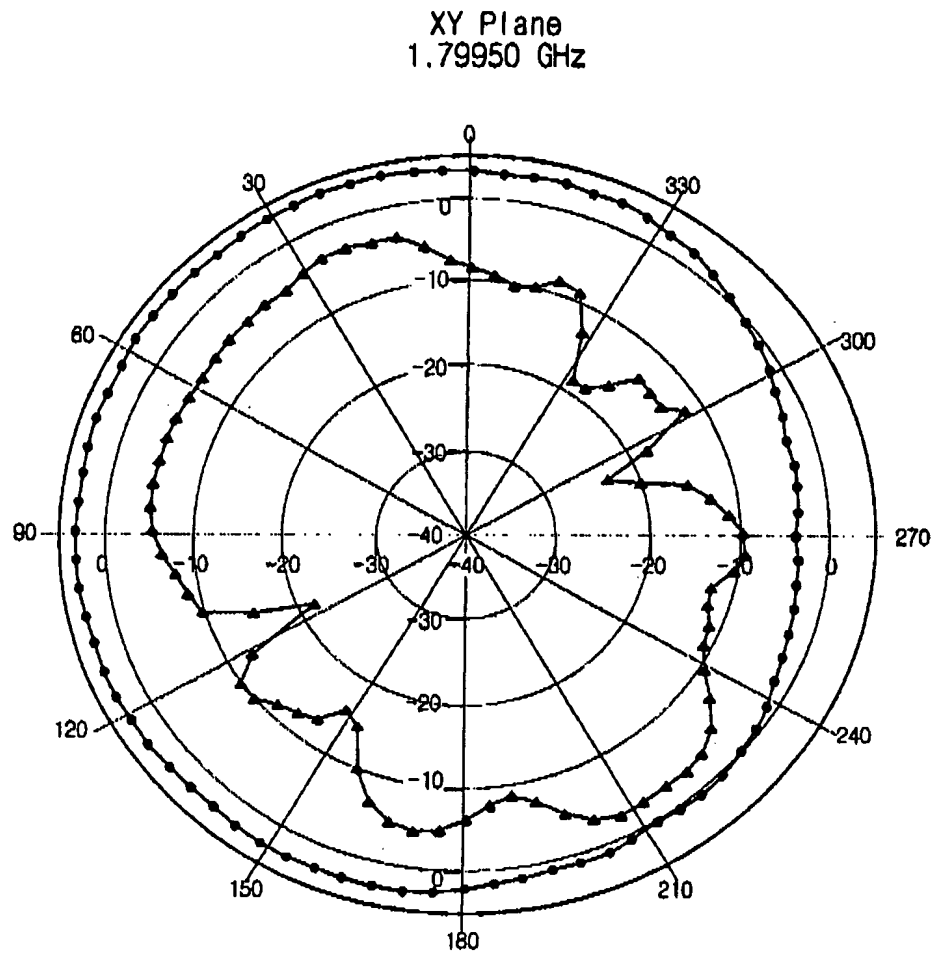


| | |
|----------------|-------------------------|
| —●— Vertical | Max Gain : -7.1233(dBi) |
| -▲- Horizontal | Max Gain : 0.9998(dBi) |



OBLON, SPIVAK, et al
Docket No: 248345US6
Inventor: Won Il KWAK, et al.
Serial No: 10/780,641
Reply to NFMP dated: May 13, 2004
Replacement Sheet

Fig. 12



| | |
|----------------|-------------------------|
| —●— Vertical | Max Gain : 2.9724(dBi) |
| —▲— Horizontal | Max Gain : -3.0022(dBi) |

